Sign in

GOOJE"	UPnP connection compatible Search Patents			Advanced Patent Search Google Patent Search Help
	Filing date	O Return patents filed anytime Return patents filed between	immummin immummin	and Oct 2002

Patents Showing: Any status

Patents 1 - 10 on UPnP connection compatible. (0.05 seconds)

Sort by relevance | Sort by date (new first) | Sort by date (old first)

[APPLICATION] Proxy-bridge connecting remote

users to a limited connectivity network

US Pat. App 9/784,474 - Filed Feb 15, 2001

Accordingly, the **UPnP** functionality is able to use the BT stack to provide **UPnP** functionality over the logical **connection** between the respective **UPnP** Device ...

Dynamic self-configuration for ad hoc peer networking using mark-up language ...

US Pat. 6892230 - Filed Feb 1, 2000 - Microsoft Corporation

Applications wishing to control a service on a **UPnP** device obtain a Service object

... Mozilla/4.0 (compatible; MSIE 5.01; Windows NT 5.0) Connection: ...

Auto-configuring of peripheral on host/peripheral computing platform with ...

US Pat. 6779004 - Filed Feb 1, 2000 - Microsoft Corporation

65 A fully qualified URL is used "as is" to establish an HTTP connection to a device. ... Root The XML root element of a UPnP Description Document. ...

XML-based template language for devices and services

US Pat. 6910068 - Filed Mar 16, 2001 - Microsoft Corporation

A fully qualified URL is used "as is" to establish an HTTP **connection** to a device.

... Root The XML root element of a **UPnP** Description Document. ...

[APPLICATION] UPnP architecture for heterogeneous networks of slave devices

US Pat. App 9/736,999 - Filed Dec 13, 2000 - PHILIPS ELECTRONICS NORTH AMERICA CORPORATION

The system of claim 1, wherein the **UPnP** proxy enabler is further configured to detect a connection and disconnection of the at least one non-UPnP device, ...

[APPLICATION] U.S. Patent 9742278

US Pat. App 9/742,278 - Filed Dec 19, 2000 - PHILIPS ELECTRONICS NORTH AMERICA CORPORATION

The device of claim 1, wherein the processor is further configured to recognize

a **connection** and disconnection of the at least one non-**UPnP** device, ...

[APPLICATION] U.S. Patent 10183123

US Pat. App 10/183,123 - Filed Jun 25, 2002 - Intel Corporation

For example, if a Bluetooth **connection** fails, connectivity decision-making element 318 ... **UPnP** for **UPnP** enabled devices, or JINI for JINI enabled devices. ...

Intent based processing

US Pat. 7290039 - Filed Feb 27, 2001 - Microsoft Corporation

The node element identifies a node in the topology and the **connection** element ... from a **UPnP** camera on a laptop and an IEEE 1394 **compatible** television. ...

[APPLICATION] Tunable information presentation appliance using an extensible markup language

US Pat. App 10/037,242 - Filed Nov 9, 2001 - Microsoft Corporation

One such technology is known as Universal Plug and Play (**UPnP**) and ... user's tuning can be transmitted through XML pages which remain backwards **compatible**. ...

Data driven remote device control model with general programming interface ...

US Pat. 7085814 - Filed Nov 2, 2000 - Microsoft Corporation

The UNSUBSCRIBE Message When a UPnP Control Point wishes to unsubscribe to event

... Pentium and compatible microprocessors from Intel and others, ...

Stay up to date on these results using the patents RSS feed on UPnP connection compatible.

Google Next

Result Page:

UPnP connection compatible

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2008 Google